

## WE CLAIM AS OUR INVENTION

- 1           1) A microprobe device for providing a signal to an external  
2     analyte meter indicating analyte presence in an analyte-containing  
3     bodily fluid of a subject, comprising:  
4  
5           a silicon substrate having an X length dimension and a Y width  
6     dimension and a Z thickness dimension, and having an front side and a  
7     back side extending in the X and Y dimensions;  
8  
9           a body portion formed by the silicon substrate;  
10  
11          a microprobe portion formed by the silicon substrate, having a  
12     body end connected to the body portion, and having a penetration end  
13     extending away from the body portion in the X length dimension for  
14     penetrating into the subject to access the fluids; and  
15  
16          biosensor integrated into the silicon substrate, for sensing  
17     analyte presence and for providing a signal in response to the  
18     analyte presence.
- 1           2) The device of Claim 1, wherein the microprobe portion is  
2     width tapered along the X length dimension, converging from a larger  
3     Y width dimension at the body end to a smaller Y width dimension at  
4     the penetration end.
- 1           3) The device of Claim 2, wherein the convergence of the  
2     microprobe taper is uniform establishing a constant change in the Y  
3     width dimension.
- 1           4) The device of Claim 2, wherein the convergence of the  
2     microprobe taper is nonuniform establishing a continuous change in  
3     the Y width dimension for optimizing stress distribution during  
4     penetration.

1           5) The device of Claim 1, wherein the Y width of the microprobe  
2     portion is about 200 micrometers at the body end and about 30  
3     micrometers at the penetration end.

1           6) The device of Claim 1, wherein the X length of the  
2     microprobe portion is from about mm to about 2.5 mm.

1           7) The device of Claim 1, wherein the microprobe portion has a  
2     penetration depth of from about 0.5 mm to about 2 mm.

1           8) The device of Claim 1, wherein the X length of the body  
2     portion is from about 0.3 mm to about 2 mm, and the Y width of the  
3     body portion is from about 0.3 mm to about 2 mm.

1           9) The device of Claim 1, wherein the Y width dimension of the  
2     microprobe portion terminates in a chisel shaped point at the  
3     penetration end.

1           10) The device of Claim 1, wherein the Y width dimension of the  
2     microprobe portion terminates in a symmetrically shaped point at the  
3     penetration end.

1           11) The device of Claim 1, further comprising a silicon  
2     microfillet portion at the connection between the body end of the  
3     microprobe portion and the body portion.

1           12) The device of Claim 1, further comprising signal interface  
2     structure integrated into the silicon substrate on the body portion  
3     thereof for interfacing with the analyte meter; and signal carrier  
4     integrated into the silicon substrate between biosensor and interface  
5     structure for carrying the signal.

1           13) The device of Claim 12, wherein the biosensor is an  
2     electrobiosensor, the signal is carried by electrical energy, the  
3     signal carrier is a pair of electrically conductive leads, and the  
4     interface structure is a pair of electrically conductive contacts.

1           14) The device of Claim 13, wherein the biosensor is an  
2     electrochemical biosensor responsive to the analyte presence by  
3     altering the electrical energy of the signal.

1           15) The device of Claim 14, wherein the alteration in the  
2     electrical energy of the signal is proportional to the concentration  
3     of the analyte presence.

1           16) The device of Claim 13, wherein the biosensor is an  
2     oscillating electrogravimetric biosensor responsive to the analyte  
3     presence by altering oscillation frequency.

1           17) The device of Claim 16, wherein the alteration in the  
2     oscillation frequency indicates the concentration of the analyte  
3     presence.

1           18) The device of Claim 13, further comprising an electrically  
2     insulative layer on the silicon substrate.

1           19) The device of Claim 18, wherein the insulative layer is a  
2     silicon oxide film.

1           20) The device of Claim 18, wherein the biosensor is deposited  
2     on the insulative layer.

1           21) The device of Claim 18, wherein the conductive leads and  
2     the conductive contacts are conductive metal deposited on the  
3     insulative layer.

1           22) The device of Claim 18, wherein the conductive leads and  
2     conductive contacts are conductive carbon deposited on the insulative  
3     layer.

1           23) The device of Claim 18, wherein the conductive leads and  
2     conductive contacts are doped silicon conductive.

1           24) The device of Claim 18, wherein the silicon substrate is  
2     sufficiently doped to form one of the pair of conductive leads and  
3     one of the pair of conductive contacts.

1           25) The device of Claim 1, wherein the biosensor is an optical  
2     biosensor, the signal is alterations in photon energy, the signal  
3     carrier is an optrode; and the interface structure is an optical  
4     coupler.

1           26) The device of Claim 1, wherein the biosensor is positioned  
2     on the microprobe portion sufficiently distant from the body end to  
3     pass into the subject during penetration.

1           27) The device of Claim 1, wherein the biosensor is positioned  
2     on the microprobe portion near the penetration end.

1           28) The device of Claim 1, wherein the biosensor is on the  
2     microprobe portion near the body end or on the body portion.

1           29) The device of Claim 28, further comprising an open fluid  
2     channel formed in the microprobe portion between the penetration end  
3     and the biosensor for transporting analyte fluid to the biosensor by  
4     capillary action.

1           30) The device of Claim 29, wherein open fluid channel is a V-  
2     groove etched in the silicon of the microprobe portion.

1           31) The device of Claim 1, wherein the surface of the side of  
2 the silicon substrate is planar, and the biosensor is deposited onto  
3 the planar surface.

1           32) The device of Claim 1, wherein the silicon substrate has a  
2 cavity extending into the silicon substrate in the Z thickness  
3 dimension, and the biosensor is deposited onto the silicon within the  
4 cavity.

1           33) The device of Claim 1, wherein the silicon substrate has a  
2 hole extending therethrough in the Z thickness dimension, and the  
3 biosensor is deposited onto the silicon within the hole.

1           34) The device of Claim 1, further comprising multiple  
2 biosensors integrated into either or both sides of the silicon  
3 substrate.

1           35) The device of Claim 34, wherein each of the multiple  
2 biosensors senses the presence of a different analyte.

1           36) The device of Claim 34, wherein each of the multiple  
2 biosensors is positioned at a different location along the X  
3 dimension of the microprobe to sense analyte presence at a different  
4 penetration depth.

1           37) The device of Claim 1, wherein the silicon substrate is  
2 formed of single crystal silicon.

1           38) An analyte monitoring assembly for emplacement on a subject  
2    which provides a transmitted a signal to an external analyte meter  
3    indicating analyte presence in an analyte-containing fluid of the  
4    subject, comprising:

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6           a base member having an in vivo face disposed toward the  
7    subject when emplaced;

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9           a silicon substrate member mounted on the base member having an  
10   X length dimension generally normal to the in vivo face of the base  
11   member;

12

13          a body portion formed by the silicon substrate member;

14

15          a signal transmitter on the body portion for providing the  
16   transmitted signal;

17

18          a microprobe portion formed by the silicon substrate member on  
19   the in vivo face of the base member, having a body end connected to  
20   the body portion, and having a penetration end extending away from  
21   the body portion in the X length dimension for penetrating into the  
22   subject to access the analyte-containing fluid;

23

24          biosensor on the silicon substrate member for sensing analyte  
25   presence and for providing a sensed signal in response to the analyte  
26   presence; and

27

28          signal carrier deposited on the silicon substrate member  
29   between biosensor and transmitter for carrying the sensed signal to  
30   the transmitter.

1           39) The device of Claim 38, wherein the in vivo face of the  
2 base member has a stabilizing surface for engaging the subject to  
3 maintain the penetration orientation of the microprobe portion.

1           40) The device of Claim 39, further comprising an adhesive on  
2 the stabilizing surface for retaining the assembly in place during  
3 emplacement.

1           41) The device of Claim 39, wherein the stabilizing surface  
2 limits the penetration of the microprobe portion into the subject.

1           42) The device of Claim 38, further comprising an analog to  
2 digital converter for converting the sensed signal from the biosensor  
3 into a digital transmitted signal.

1           43) The device of Claim 38, further comprising a power source  
2 on the body portion for activating the signal transmitter.

1           44) The device of Claim 38, wherein the signal transmitter and  
2 the power source are deposited into the silicon forming the body  
3 portion of the silicon substrate.

1           45) The device of Claim 38, further comprising a cover member  
2 over the body portion of the substrate and engaging the base member  
3 for sealing the assembly.

1           46) The device of Claim 38, wherein the monitoring assembly is  
2 emplaced for a single transmission.

1           47) The device of Claim 38, wherein the monitoring assembly is  
2 emplaced for continuous transmission.